

NaanDanJain's wide selection of micro-sprinklers enables our teams to tailor highly customized solutions for every application. Offering a high level of accuracy, uniformity and reliability, the micro-sprinkler range includes sprayers, rotors, misters and foggers.





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# INTRODUCTION

Micro-sprinkler irrigation is a major pressurized microirrigation method.

The advanced plastic molding technology allows for the development and manufacture of water emitters with extreme diversity of flow rates, distribution patterns and droplet sizes.

Micro-sprinkler irrigation has numerous applications, including:

- Undertree irrigation of fruit trees
- Irrigation in greenhouses and nurseries
- Irrigation of landscapes and residential gardens
- Frost protection in orchards and vineyards
- Climate control (cooling and humidification) in greenhouses, poultry houses and livestock areas
- Pesticide spraying in greenhouses and orchards

NaanDanJain is a world leader in the development and marketing of the most advanced micro-sprinkler irrigation technologies. The company offers the widest selection of micro-sprinklers, providing tailor-made solutions for all applications, with a high level of accuracy, uniformity and reliability.



# MODULAR GROUP



Complete range of micro-sprinklers and micro-jets

# **APPLICATIONS**

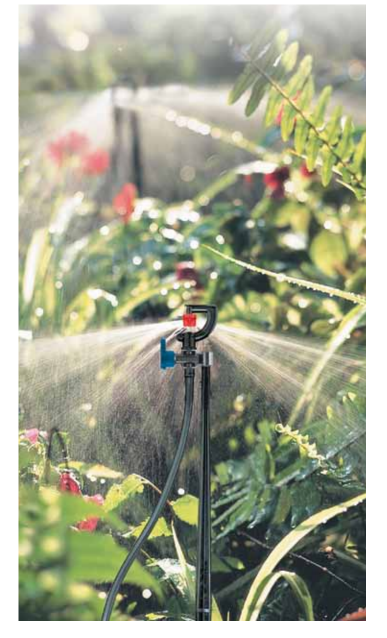
- Irrigation in orchards, vegetables and gardens
- · Irrigation in greenhouses and shade houses
- · Cooling of poultry and livestock

# **STRUCTURE AND FEATURES**

Broad range of wetted diameters and flow rates

- Full- and part-circle patterns
- Small, medium or large droplets produced by different sprayers, swivels or anti-mist devices





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## **TECHNICAL DATA**

• Recommended working pressure: 1.5-3.0 bar

Flow rate: 25-400 l/hWetted diameter: I-I0 m

• Filtration requirement: 130 micron for purple and brown nozzles

200 micron for other nozzles

# MODULAR NOZZLE AND FLOW RATE VS. PRESSURE

	Flow rate	Nozzle		Pressure (bar)							
Color	(l/h)	ID (mm)	1.0	1.5	2.0	2.5	3.0	3.5			
Violet	35	0.82	25	30	35	39	43	46			
Brown	43	0.94	32	37	43	50	55	60			
Grey	70	1.16	49	60	70	78	86	93			
Green	105	1.41	74	90	105	117	129	139			
Orange	120	1.50	85	105	120	134	147	159			
Yellow	160	1.73	113	140	160	179	196	212			
Blue	200	1.92	141	170	200	224	245	265			
Ivory	235	2.07	166	204	235	263	288	311			
Red	260	2.18	184	225	260	291	318	344			
Black	300	2.34	212	260	300	335	367	397			



## WETTED DIAMETER (m) AT 2.0 BAR AND 0.25 m ABOVE GROUND LEVEL

Anti-mist						Sta	atic Spreade	ers			Swivels						
color (Ø)	Nozzle color	- Flow rate	Nozzle	90°	180°	Mist sprayer	Strip	Close- range spreader	Flat	I2 Jet	Small black	Anti-ant	One sided black	One sided blue	Big orange	Inve	rted
	A	(l/h)	ID (mm)								#	<b>=</b>	<b>b</b>	**	+		<b>4</b>
					Mann	Automy i										Heigh 0.60	nt (m) I.80
	Violet	35	0.82	1.7	2.2	1.5	3.2	0.9	2.8	3.4	5.5	6.0	6.5			5.0	6.0
	Brown	43	0.94	1.7	2.5	1.8	4.2	0.9	3.4	4.5	5.5	6.0	6.5			5.5	6.5
	Grey	70	1.16	2.5	2.7		8.5	0.9	3.4	5.5	6.0	6.5	7.5			6.5	7.5
	Green	105	1.41	3.5	2.7		9.0	0.9	3.4	6.0	6.0	7.0	7.5		9.0	8.0	8.5
	Orange	120	1.50	4.5	2.7		9.0	0.9	4.0	6.0	6.0	7.0	8.0		9.0	8.0	9.0
	Yellow	160	1.73								6.5	8.0	8.0	8.0	9.0	9.0	9.5
	Blue	200	1.92									8.0	8.5	8.5	9.0	9.0	10.0
	Ivory	235	2.07										8.5	9.0	10.0	9.0	10.5
	Red	260	2.18										8.5	10.0	10.0	9.0	11.0
	Black	300	2.34										9.0	10.5	10.0	9.5	11.0
Green /0.94	Green	40	1.41	2.0	1.2		2.8	0.8	3.5	2.5	4.0					4.5	6.0
Orange /1.16	Orange	70	1.50	2.2	2.2		5.0	0.8	3.5	4.5	5.0					6.0	7.5
Yellow / I.40	Yellow	90	1.73	2.5	2.5		5.5	0.9	4.0	5.0	5.5					6.0	8.0
Blue /1.50	Blue	120	1.92	2.5	2.7		7.0	1.0	4.0	6.0	6.0					6.5	8.0

Tested under laboratory conditions

<sup>\*</sup> Inverted swivel tested at 0.6m and 1.8 m

<sup>\*\*</sup> Only for upright uses



# HADAR 7110



For irrigation, propagation and micro-climate

# **APPLICATIONS**

- · Horticulture and viticulture
- Orchards
- Greenhouses and nurseries
- Landscapes

# **STRUCTURE AND FEATURES**

- · Bayonet coupling
- Modular construction for simple use and modification
- Wide range of wetted patterns with 9 different inserts
- 11 color-coded nozzles with flow rates from 23-333 l/h
- Excellent water distribution
- Leakage Prevention Device (LPD)





## **TECHNICAL DATA**

- Recommended working pressure: 1.5-3.0 bar
- Wetted diameter: I.7-II.0 m
- Filtration requirements:
   130 micron (120 mesh) for nozzles 0.8-1.2 mm
   200 micron (80 mesh) for nozzle 1.3 mm and more



# WETTED DIAMETER (m) AT 2.0 BAR

Nozzle size (mm)	Nozzle color	Flow rate (I/h)				Half-circle				
			Mist sprayer	Small sprayer	Extra-range and insect- resistant sprayer	(180°) sprayer	Mini-range rotor 40L	Medium-range rotor	Extra-range rotor	Inverted rotor*
0.8	Black	33	2.0	2.2						
0.9	Grey	41	2.1	2.3	2.4		6.0			
1.0	Purple	50	2.3	2.4	3.0			6.6		8.4
1.1	Red	61	2.4	2.6	3.2			7.0		8.5
1.2	Orange	75	2.6	2.8	3.6			7.5		9.0
1.3	Green	87	3.0	2.9	3.6	3.0		8.5		9.5
1.4	Blue	103	3.3	3.1	3.6	3.1			9.4	10.0
1.6	Yellow	128	3.6	3.0	3.7	3.3			9.6	10.2
1.8	Bright Green	166	4.1	3.0	3.8	3.4			10.2	10.6
2.0	White	199	4.4	3.2	3.9	3.5			10.4	11.0
2.3	Brown	265	5.4		4.2	3.7			10.6	

<sup>\*</sup>Tested under laboratory conditions at 2.0 above ground

## PERFORMANCE TABLE 7110 INVERTED ROTOR AT 2 BAR PRESSURE

	TEN ON PANCE PADEL AND INVENTED NO FOR ALL DAN FRESSORE											
Nozzle	Nozzle	Flow	Diameter		Precipitation (mm/h) Spacing (m)							
(mm)	color rate (I/h)	(m)	3×3	3×4	3×5	4x4	4×5	4x6	5×5	5×6	6x6	
1.3	Green	87	9.5	9.7	7.3	5.8	5.4	4.4		3.5		
1.4	Blue	103	10.0	11.4	8.6	6.9	6.4	5.2				
1.6	Yellow	128	10.2	14.2	10.7	8.5	8.0	6.4	5.3	5.1	4.3	3.6
1.8	Bright Green	166	10.6	18.7	14.0	11.2	10.5	8.4	7.0	6.7	5.6	4.7
2.0	White	199	11.0	22.1	16.6	13.3	12.4	10.0	8.3	8.0	6.6	5.5

<sup>\*</sup>Tested under laboratory conditions at 2.0 above ground

Color code distribution uniformity	CU>92%	CU=89-92%	CU=85-88%	CU<85%

# **MIST SPRAYER FOR PROPAGATION**

- Spacing on line: 1.0 m
- Spacing between laterals: two laterals for 1.4-1.6 m table width single lateral for 1.2 m table width
- Recommended working pressure: 2.5-4.0 bar







# **AQUAMASTER 2005**



Economical solution for undertree and greenhouse and overhead irrigation

# **APPLICATIONS**

- For widely-spaced plantations such as walnut, almond, avocado and mango
- For overhead irrigation of vegetables and nurseries
- IrriStand systems (up to 6 x 6 m spacing)

# STRUCTURE AND FEATURES

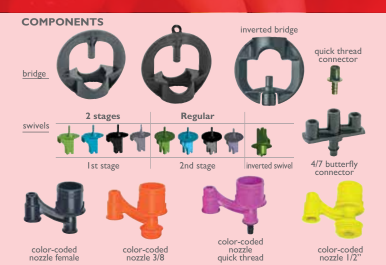
- Extra-long range
- Simple, user-friendly structure
- Uniform coverage over a wide range of spacings, flow rates and pressures
- Insect-resistant nozzle
- Large droplets
- Innovative spike
- Inverted version available for tunnels and greenhouses





# **TECHNICAL DATA**

- Recommended working pressure: 1.5-3.0 bar
- Recommended working pressure (inverted version): 2.0-3.0 bar
- Flow rate: 30-365 l/h
- Wetted diameter: 5.5-12.5
- Filtration requirements: purple and brown nozzles -130 microns other nozzles -200 microns



## FLOW RATE (I/h) VS. PRESSURE (bar)

		, ,					
Nozzle Color	Nozzle Ø	Pressure (bar)					
1402ZIE COIOI	mm	1.5	2.0	2.5			
Violet	0.80	30	35	39			
Brown	0.94	43	50	56			
Grey	1.14	61	70	78			
Turquoise	1.34	78	90	101			
Green	1.40	91	105	117			
Orange	1.50	104	120	134			
Black	1.74	139	160	179			
Blue	1.94	173	200	224			
Yellow	2.16	215	250	305			
Red	2.36	260	300	335			

# FLOW RATES AND WETTED DIAMETER (m) AT 2.0 BAR

Swivels - Wetted diameter (m)											
Nozzle	Flow	В	Black		Blue		irey	Green			
color	rate (l/h)	l st stage	Regular (2nd stage)								
Violet	35	2.0	5.5								
Brown	50	2.0	6.5								
Grey	70			2.5	7.0						
Turquoise	90			2.5	9.0						
Green	105			3.0	9.0						
Orange	120					2.0	5.5		9.5		
Black	160					2.5	6.0	2.5-3.5	10.0		
Blue	200					2.5	6.0		10.5		
Yellow	250					3.0	6.0		11.5		
Red	300					3.0	7.0		12.5		

<sup>\*</sup> Tested under laboratory conditions at 0.25m height.

# PERFORMANCE TABLE FOR IRRISTAND APPLICATION

PERFORMANCE TABLE FOR IRRISTAND AFFLICATION											
	Precipitation rate (mm/h) Spacing (m)										
Swivel Color	Color Nozzle Color Rate $(I/h)$ $(m)$ $(m$										
Grey 70 7.0 7.8 4.4											
Blue Turquoise 90 9.0 10 5.6											
	Green	105	9.0	11.6	6.5						
	Orange	120	9.5	13.3	7.5	4.8	3.3				
	Black	160	10.0	17.8	10	6.4	4.5				
Green	Blue	22.3	12.6	8	5.6						
	Yellow	250	11.5	27.8	15.7	10	7				
	Red	300	12.5	32.9	18.5	11.8	8.2				

<sup>\*</sup>Tested under laboratory conditions at 0.6 m height and 2.0 bar

## INVERTED MODEL - FLOW RATES AND WETTED DIAMETERS AT PRESSURE 2.0 BAR

Swivel color	Nozzle color	Flow rate (I/h)	D (m)
	Violet	35	6.5
	Brown	50	7.5
	Grey	70	9.0
Green inverted	Turquoise	90	10.0
inverted	Green	105	10.0
	Orange	120	10.5
	Black	160	11.0
	Blue	200	11.5

<sup>\*</sup>Tested under laboratory conditions at 1.8 m height

#### PERFORMANCE TABLE FOR INVERTED APPLICATION

Precipitation rate (mm/h) Spacing (m)									
Nozzle rate 3x3 4x4 4x6 5x5									
Grey	70	7.7	4.4	2.9	2.8				
Turquoise	90	10	5.6	3.8	3.6				
Green	105	11.7	6.6	4.4	4.2				
Orange	120	14.0	7.9	5.3	5.1				
Black	160	17.5	9.9	6.6	6.3				

<sup>\*</sup>Tested under laboratory conditions at 1.8 m height and 2.0 bar  $\,$ 

Color code distribution uniformity	CU>92%	CU=89-92%	CU=85-88%	CU<85%
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# HEAD LOSS (m) 1.0m Tube Length

HEAD LOSS (m) 1.0m Tube Length											
			nread, 1/2" n nale connec		Quick thread connection						
Nozzle color	Flow rate (I/h)	4/7 PVC tube	5/8 PE tube	7/10 PVC tube	4/7 PES tube						
Violet	35	0.8	0		0.9						
Brown	50	1.2	0.1		1.1						
Grey	70	1.3	0.5		1.7						
Turquoise	90	1.5	0.7		2.6						
Green	105	1.7	0.9		3.7						
Orange	120	2.6	1.4		4.5						
Black	160	4.6	2.4								
Blue	200			1.2							
Yellow	250			1.3							
Red	300			1.6							

 $<sup>^{</sup>st}$  2 stages Green swivel only for 120-200 lph.



# AQUASMART 2002



# Flow-regulating micro-sprinkler

# **APPLICATIONS**

• For optimal undertree irrigation



# **STRUCTURE AND FEATURES**

- Constant flow between 1.5-4.0 bar pressure
- Uniform irrigation and fertigation in all topographical conditions
- Wide range of flow rates and distribution patterns
- Insect-proof nozzle
- Sturdy and solid structure
- Easy to dismantle and assemble
- · Innovative spike with locking clip and water-stop aid
- Deflector helps prevent wetting of tree trunks
- Special swivel (green) for inverted operation
- Two-stage wetted diameter control
- · Clog resistant even at lowest flow rates



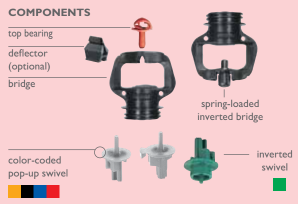


# **TECHNICAL DATA**

• Recommended working pressure: 1.5-4.0 bar

• Flow rate: 20-95 I/h

• Wetted diameter: 3.0-7.5 m



- \* Ist stage: with diameter limiter, for young trees
  \*\* Regular (2nd stage): break off the diameter limiter, for mature trees

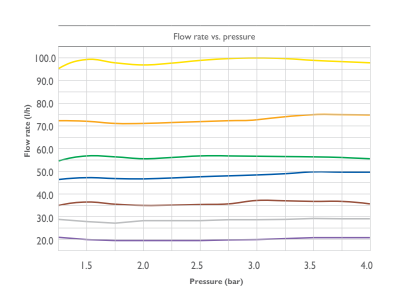
# SWIVELS - WETTED DIAMETER (m)

			Orange*		Swivel n range)	Blue S (large	Green	
			(close range)	Ist stage Regular (2nd stage)		1st stage	Regular (2nd stage)	(inverted)**
Nozzle color	Flow rate (I/h)	Nozzle (mm)	+	+	+	+	+	4
Violet	20	0.84	3.0	1.5	3.5			
Grey	28	1.00	3.0	2.0	4.0	1.5	4.5	5.0
Brown	35	1.10	3.5	2.5	4.0	2.0	5.0	5.0
Blue	47	1.25	3.5	2.5	4.5	2.0	5.5	5.0
Green	55	1.33	3.5	2.5	4.5	2.0	6.0	5.0
Orange	70	1.48		2.5	5.0	2.5	7.0	5.0
Yellow	95	1.75		3.0	5.5	3.0	7.5	5.0

All swivels tested under laboratory conditions at 0.25 m above ground

- \* One stage only (no diameter limiter)
- \*\* Green swivel tested at 0.6 m above ground









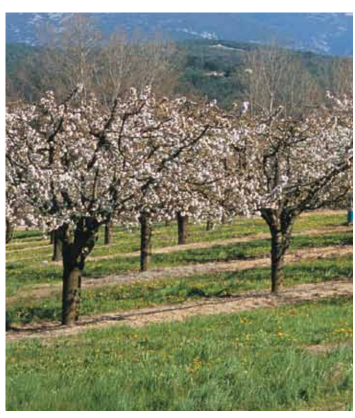
# ELIMINATOR

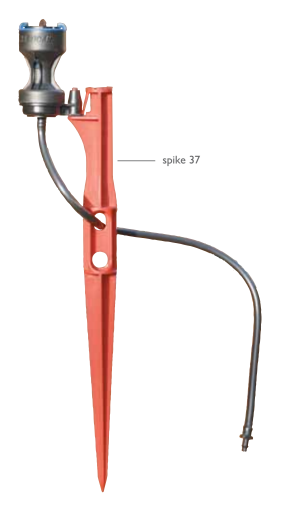


Insect-proof flow regulating micro-sprinkler for undertree irrigation

## STRUCTURE AND FEATURES

- Prevents intrusion of all insects, including ants, snails, earwigs, spiders and Fuller's rose weevil
- Resistant to dust, sand, weeds and other external elements
- Flow-regulating for water saving and optimal efficiency
- Reliable, maintenance-free performance
- Wide range of flow rates and distribution patterns







# **TECHNICAL DATA**

• Recommended working pressure: 1.5-4.0 bar

• Flow rate: 20-95 I/h

• Diameter coverage: 4.0-7.0 m

• Two-stage wetted diameter control



I st stage: with diameter limiter, for young trees



break off the diameter limiter, for mature trees



Special pop-up nozzle locks between irrigation cycles

## **PERFORMANCE TABLE**

Regulator & nozzle bridge color	Flow rate (I/h)	Swivel color	Wetted diameter (m)
Purple	20	Black	4.0
Grey	28	Black	5.0
Brown	35	Black	5.5
Black	40	Black	5.5
Blue	47	Black	6.0
Green	55	Black	6.0
Orange	70	Black	7.0
Yellow	95	Black	7.0

Tested under laboratory conditions.

For 2 stages Eliminator:

- I st stage: wetted diameter is: 3-4m.
- 2nd stage: wetted diameter is according to the table.

# HOUSINGS 4/7 barb — quick thread female — 3/8" BSP thread





# SMART IET FAMILY PAT. PENDING





## **APPLICATIONS**

For orchards, vineyards, citrus and landscape

## STRUCTURE AND FEATURES

- All models use the same frame for each unique jet pattern.
- Exclusive approach of insect Proof based on extended nozzles.
- Insect Proof model reduces plugging and amount of labor needed to check plugging.
- PC model maintains flow and enables using longer laterals.
- No wear & tear.
- Large variety of nozzles & jet patterns.
- With different jet patterns, Smart Jet family can match any tree spacing.
- Adaptors are available for matching Smart Jet to NDJ spikes (31, 36 & 37) and 5.8mm rod.
- For young trees Smart Cap to limit wetted area. To be removed for larger wetted area (mature trees).

## **TECHNICAL DATA**

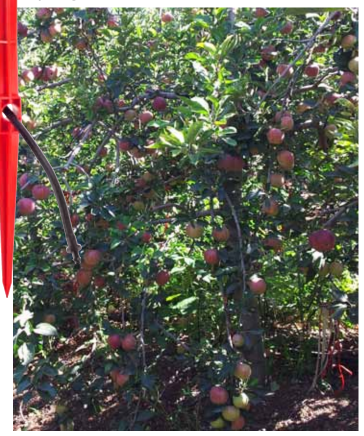
# Smart Jet & Smart Jet IP:

- Recommended working pressure: 0.7 3.0 bar
- Flow rates: 15 136 l/h
- Filtration requirements: 130microns (120 mesh)

# Smart Jet PC & Smart Jet PC IP:

- Recommended working pressure: 1.0 3.0 bar
- Flow rates: 17 85 l/h
- Filtration requirements: 130microns (120 mesh)

- The only static jet in the market that has all options of pressure compensation and insect proof with a variety of patterns: Smart Jet, Smart Jet IP (Insect Proof), Smart Jet PC and Smart Jet PC IP.
- Full and wide range of options makes it easy and economical to match any application.
- Smart Cap to limit wetted area for irrigating young trees.

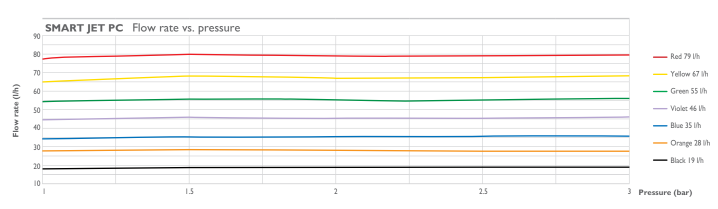




## SMART JET & SMART JET IP- DISTRIBUTION PATTERNS AND WETTED DIAMETERS (m) Tested at 0.25m height

rested												
Nozzle	Nozzle Diameter	Pressure (bar)	Flow	**	**	*	*	K		0	*	
	(mm)	(54.)	(l/h)	<b>J</b> (16 jets)	<b>U</b> (270°)	<b>C</b> (210°)	<b>A</b> Low	A High	<b>S</b> (Strip)**	SF (Strip Flat)**	<b>H</b> (180°)	I (inverted) *
		0.7	15	3.3	3.8	4.7	3.2	3.7	3.2	1.9	3.7	3.2
		1.0	19	3.9	4.0	5.0	3.9	4.3	3.7	2.6	4.4	3.8
Black	0.64	1.5	23	4.2	4.6	5.6	4.3	4.6	4.2	3.4	5.2	4.2
Diack	0.04	2.0	27	4.4	4.8	5.9	4.7	4.8	4.3	4.0	5.7	4.8
		2.5	30	4.7	5.3	6.5	4.8	5.4	4.5	3.8	6.2	5.1
		3.0	33	4.8	5.6	6.7	5.2	5.6	4.7	3.8	6.4	5.3
		0.7	23	3.8	4.4	5.4	3.7	4.3	3.9	3.2	4.1	3.8
		1.0	28	4.4	4.8	6.1	4.3	4.8	4.4	4.0	5.0	4.4
Orange	0.86	1.5	34	5.0	5.6	7.1	5.2	5.8	4.8	4.5	5.6	5.3
		2.0	40	5.4	6.2	7.6	5.5	6.2	4.9	4.6	6.5	5.9
		2.5	45	5.6	6.7	8.6	5.8	6.5	5.3	4.6	7.0	6.7
		3.0	49	6.0	7.2	9.1	6.1	7.0	5.5	4.6	7.4	7.4
		0.7 1.0	28 35	4.1 4.8	4.5 5.2	6.0	4.5 5.1	4.8 5.7	4.3		4.3 5.1	4.4
		1.5	42	5.7	6.0	7.9	5.7	6.2	5.1		6.1	5.9
Blue	0.94	2.0	42	6.2	6.5	8.9	6.3	7.0	5.5		6.9	6.7
		2.5	54	6.6	6.9	9.5	6.7	7.0	5.9		8.0	7.0
		3.0	60	7.1	7.1	10.2	7.1	7.8	6.4		8.6	7.5
		0.7	39	5.0	5.4	6.7	4.8	5.6	4.8		5.1	4.8
		1.0	46	6.1	6.1	7.8	5.7	6.2	5.3		5.9	5.5
		1.5	57	6.6	7.3	8.7	6.2	7.2	6.1		6.7	6.4
Violet	1.10	2.0	66	7.3	7.9	9.9	7.1	7.8	6.7		8.2	7.4
		2.5	74	7.8	8.6	10.8	7.6	8.7	7.1		9.2	8.2
		3.0	81	8.4	9.1	11.7	7.8	9.1	7.6		10.1	8.6
		0.7	45	4.9	6.0	6.9	5.1	5.8	5.1		5.5	5.0
		1.0	55	5.9	6.7	8.1	6.1	6.9	5.8		6.7	6.0
C	1.20	1.5	67	6.9	7.6	9.2	6.9	7.8	6.3		7.7	7.1
Green	1.20	2.0	78	7.7	8.6	10.6	7.3	8.4	6.9		8.7	8.2
		2.5	86	8.6	9.3	11.4	8.0	8.7	7.4		10.1	8.9
		3.0	95	9.5	10.0	12.5	8.4	9.3	8.3		10.8	9.5
		0.7	57	5.7	6.3	7.3	6.0	6.5	5.6		5.9	5.7
		1.0	67	6.7	7.3	8.5	6.9	7.4	6.5		7.0	7.1
Yellow	1.34	1.5	84	7.7	8.7	9.9	8.0	8.6	7.3		8.7	8.6
		2.0	96	8.5	9.7	11.5	8.7	9.4	8.0		9.9	9.6
		2.5	108	9.6	10.8	12.6	9.3	9.9	8.8		11.0	10.8
		3.0	119	10.6	11.3	13.4	9.7	10.2	9.5		1.6 1	11.4
		0.7 1.0	65 79	6.0 7.0	7.0 8.1	7.8 9.4	6.3 7.4	7.1 8.2	5.9 6.7		6.3 7.2	7.3
		1.0	96	8.3	9.7	11.0	8.6	9.7	7.6		9.3	8.9
Red	1.44	2.0	110	9.2	10.8	12.5	9.7	10.4	8.6		10.3	9.9
		2.5	124	10.1	11.7	13.4	10.8	11.2	9.4		11.7	11.0
		3.0	136	10.9	12.2	14.3	11.2	11.5	10.1		12.0	11.9
									·		12.0	11.7
_		C & SM		T PC IP- DIS								
Black	0.85		19	3.2	3.7	4.5	3.9	4.3	3.3	2.9	3.8	3.5
Orange	1.05		28	3.7	4.4	4.7	4.0	4.5	3.8	3.2	4.2	4.1
Blue	1.15	1.0-3.0	35	4.1	5.0	5.4	4.3	4.9	4.1	3.6	4.9 5.7	4.7
Violet Green	1.25	bar	46 55	4.6 5.3	5.7 6.6	5.9 6.5	4.9 5.5	5.5 6.1	4.6 5.3	3.8 4.7	6.4	5.1 5.9
Yellow	1.55		67	5.7	7.1	7.4	6.0	6.5	5.7	5.1	6.7	6.3
Red	1.65		79	6.3	8.0	8.5	6.8	7.6	6.3	6.1	7.1	7.0
	1.05		.,	0.5	0.0	0.5	0.0	7.0	0.5	0.1	7.1	

<sup>\*</sup> Tested at 0.6m height \*\* Pattern width: 0.8 - 1.2 m





# **DAN-JET PC**

#### CONNECTORS



## **TECHNICAL DATA**

• Recommended working pressure: 1.0-3.0 bar

• Flow rate: 19-76 l/h

• Filtration requirements:

black, orange and blue nozzles -130 microns (120 mesh) violet, green and red nozzles -200 microns (80 mesh)



# Flow-regulating micro-jet

# **APPLICATIONS**

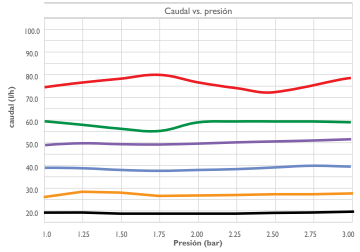
• For undertree, vineyard and landscape irrigation

# **STRUCTURE AND FEATURES**

- Low maintenance static ray-jet
- Pressure compensating-constant flow rate over wide pressure range
- Diverse distribution patterns and wetted diameters
- High resistance to clogging
- Floating regulation membrane allows spacious water pathways
- · Large number of spreader and nozzle combinations

## **PERFORMANCE TABLE**

Nozzle color	Flow rate (I/h)	Nozzle diameter (mm)
Black	19	0.89
Orange	28	1.17
Blue	38	1.30
Violet	47	1.55
Green	57	1.65
Red	76	1.93



# DISTRIBUTION PATTERNS AND DIAMETERS (m) TESTED AT 2.0 bar 0.25 m HEIGHT

TESTED AT 2	Dar, 0.23 III	IILIOIII							
				Static S <sub>I</sub>	preaders				
	Strip	300°	I2 jets	I 6 jets	20 jets	180° (radius)	Inverted*	Flat (no jets)	Strip flat (no jets)
Nozzle color		*	*	*		**		36	-0-
Black	2.4	3.0	3.2	3.0	2.4	1.5	2.5	2.4	2.0
Orange	2.6	3.2	3.6	3.2	2.8	1.7	3.3	2.6	2.2
Blue	3.2	4.0	4.4	4.6	3.6	2.2	3.8	3.0	
Violet	3.8	4.4	4.8	4.8	4.0	2.4	4.0	3.1	
Green	4.8	4.8	5.0	5.0	4.6	2.7	4.3	3.4	
Red	5.0	5.6	5.4	5.4	5.2	2.8	4.8	3.6	

Tested under laboratory conditions

 $<sup>^{</sup>st}$  tested at 0.6m above ground



# **TURBO-JET**

#### CONNECTORS



4/7 barb





quick thread

# Low-maintenance micro-jet

# **APPLICATIONS**

• For orchard, vineyard and landscape irrigation



# **STRUCTURE AND FEATURES**

- Low maintenance emitter
- · High resistance to clogging
- Diverse distribution patterns and wetted diameters

parallel

- Easy to open and clean
- Unique nozzle structure creates turbulent flow and wide water pathways
- Large number of nozzle and spreader combinations

## **TECHNICAL DATA**

- Recommended working pressure: 1.0-3.5 bar
- Flow rate: 16-110 l/h
- Filtration requirements:
   black, orange and blue nozzles -130 microns (120 mesh)
   violet, green and red nozzles -200 microns (80 mesh)

Wrench for Turbo-Jet Item # 820015





## FLOW RATES BY NOZZLE (I/h)

		Nozzle color/diameter (mm)									
Pressure (bar)	Black	Orange	Blue	Violet	Green	Red					
(***)	0.80	1.00	1.15	1.30	1.40	1.65					
1.0	16	23	31	40	48	62					
1.4	19	28	37	47	57	76					
2.0	23	33	43	56	69	88					
2.5	25	36	47	63	75	98					
3.0	27	38	50	69	80	105					
3.5	29	41	53	74	85	111					

# DISTRIBUTION PATTERNS AND DIAMETERS (m)

## TESTED AT I.4 & 2.0 bar, 0.25 m HEIGHT

ILSILDAII	ESTED AT 1.4 & 2.0 Bar, 0.25 III HEIGHT																	
								Static Sp	oreaders									
	St	rip	30	300° 12 jet		jets	16 jets		20 jets		180° (radius)		Inverted*		Flat (no jets)		Strip flat (no jets)	
Nozzle color			*		*	*	*				*				36		0	
	I.4 bar	2.0 bar	1.4 bar	2.0 bar	I.4 bar	2.0 bar	I.4 bar	2.0 bar	I.4 bar	2.0 bar	1.4 bar	2.0 bar	I.4 bar	2.0 bar	I.4 bar	2.0 bar	I.4 bar	2.0 bar
Black	2.7	3.0	3.2	3.8	3.4	4.1	3.1	4.2	3.4	3.2	1.5	2.2	2.8	3.0	2.2	2.2	2.3	2.4
Orange	3.0	3.7	4.0	4.4	4.3	4.7	4.0	5.6	3.6	4.0	1.8	2.3	3.2	3.8	2.3	2.4	2.4	2.5
Blue	3.7	4.2	4.8	5.6	4.6	4.9	4.2	6.0	3.8	4.4	2.2	2.4	3.8	4.8	2.4	2.6		
Violet	4.2	5.4	5.0	5.8	4.8	5.2	4.3	6.0	4.0	5.0	2.2	2.5	4.6	5.2	2.6	3.0		
Green	4.2	5.4	5.4	6.0	5.2	5.9	4.5	6.2	4.2	5.4	2.3	2.7	4.9	5.4	2.8	3.2		
Red	4.8	6.1	6.6	7.6	5.6	6.6	5.4	7.2	5.0	6.2	2.4	2.8	5.2	5.8	3.0	3.4		

Tested under laboratory conditions

<sup>\*</sup> tested at 0.6m above ground



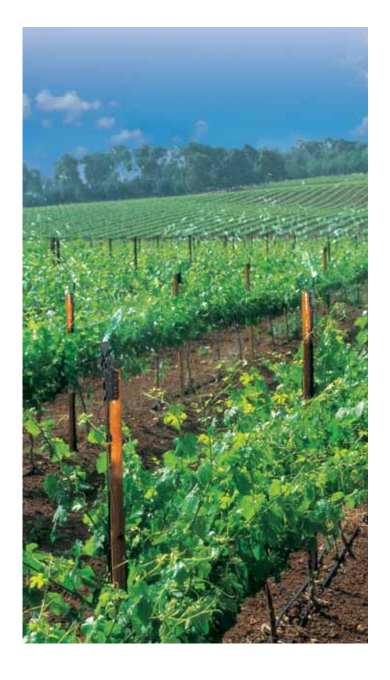




The most economical frost protection for vineyards

# **STRUCTURE AND FEATURES**

- Spreads water in a very long and narrow strip, targeting the vine rows only
- Saves up to 70% of water compared to conventional overhead systems
- Large droplets minimize the cooling effect when starting the system
- Safe operation under frost conditions
- Optional flow regulator for hilly terrain or long rows
- · Low installation and pumping costs
- Dry pathways reduce waterlogging and facilitate access for workers and equipment soon after operation





## **COMPONENTS**







Stabilizer



per Optional protecting box

# **TECHNICAL DATA**

• Recommended working pressure: 2.0-3.0 bar

• Flow rate: 25-45 I/h

• Filtration requirements: 130 microns (120 mesh)

# **TIPS FOR INSTALATION & OPERATION**

- Ensure that the water stream is in line with the vine rows.
- Anchor the Flipper firmly to the post.
- Start the system before the critical damaging temperature is reached.
- To decide on a suitable start-up temperature, consider the dew points (see chart below).
- Stop the system only when the outside temperature is constant above 1°C.

## PERFORMANCE TABLE

Nozzle color	Flipper color	Flow rate (I/h) (at 2 bar)	Maximal recommended spacing (m) between flippers**
Black	Black	25*	6.0
Violet	Black	35*	7.0
Brown	Brown	43*	9.0

<sup>\*</sup> For regulated unit: 2.5-4.0 bar

# AMOUNT OF WATER (m³/ha/hr) REQUIRED BY FLIPPER FROST PROTECTION SYSTEM\* AND WATER SAVING COMPARED TO CONVENTIONAL 40 m³/ha/hr SYSTEM

AITE TIALEIL OA	TING COLII AILED	100011111110		
Nozzle color	Vineyard with 3.0 m row spacing	% of water saving	Vineyard with 2.5 m row spacing	% of water saving
Black	14.0	65	16.0	58
Violet	16.6	58	20.0	50
Brown	16.0	60	19.0	52

<sup>\*</sup> When Flippers are at maximal spacing, at 2 bar pressure



RECOMMENDED START-UP TEMPERATURES FOR FROST PROTECTION AT VARIOUS DEW POINTS															
Dew point temp. (°C)	-9.5	-9.0	-8.5	-8.0	-7.5	-6.5	-6.0	-5.5	-5.0	-4.5	-4.0	-3.5	-3.0	-2.0	-1.5
Start-up temp. (°C)	+4.0	+4.0	+3.5	+3.5	+3.0	+3.0	+3.0	+2.0	+2.0	+1.5	+1.5	+1.0	+1.0	+0.5	+0.5

<sup>\*\*</sup> When Flippers mounted 1.0 m above the target





Non-drip inverted micro sprinkler Ideal for overhead irrigation in greenhouses

# **STRUCTURE AND FEATURES**

- Bridgeless-no dripping during operation
- No deflection or "dead corners"
- Low trajectory
- Superior uniformity over a wide range of spacings
- Connections to PE or PVC pipes
- Optional Leakage Prevention Device (LPD) prevents drainage after shut-off
- Patent pending
- Tapered or bayonet connection









# **TECHNICAL DATA**

• Recommended working pressure: 2.0-3.0 bar

• Flow rate: 43-200 l/h

Filtration requirements:
 brown and grey nozzles -130 microns
 green, orange, black and blue nozzles -200 microns



PERF	ORMAN	ICE TA	BLE GR	EEN	I SP	IN A	AT 2	ВА	R PF	RESS	SUR	E
Swivel	Nozzle	Flow	Wetted diameter (m)	Precipitaion rate (mm/h) Spacing (m)								
color	color	rate (l/h)		1.5x3	2x3	3x3	2x4	3x4	4x4	3x5	5x5	3x6
	Brown	43	8.0	9.4	7	4.7						
	Grey	70	9.0	15.5	11.6	7.7	8.7	5.8	4.4			
Grey	Green	105	9.0	23.4	17.5	11.7	13.2	8.8	6.6	7		
	Orange	120	9.5	26.4	19.8	13.2	14.8	9.9	7.4	7.9	4.7	
DI I	Black	160	9.0	35.4	26.5	17.7	19.9	13.3	9.9	10.6	6.4	8.8
Black	Blue	200	9.5	44.3	33.3	22.2	24.9	16.6	12.5	13.3	8	11.1

Tested at laboratory conditions at 2.0m above ground

Color code distribution uniformity	CU>92%	CU=89-92%	CU=85-88%	CU<85%





# **GREEN MIST**



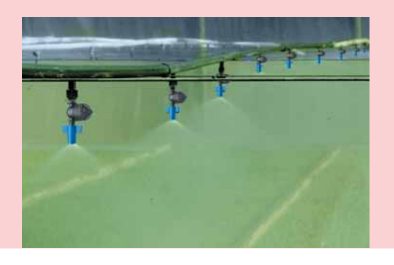
Double-purpose emitter for misting and irrigation over propagation benches

## **STRUCTURE AND FEATURES**

- Uniform coverage
- Ideal droplet size prevents drift of fine mist
- No dripping during operation
- Symmetrical water distribution with no deflection or "dead corners"
- Low pressure Leakage Prevention Device (LPD) for perfect pulsed operation
- Low cost







# **TECHNICAL DATA**

• Recommended working pressure: 2.0-3.5 bar

• Flow rate: 30-40 l/h

• Filtration requirements: 130 microns (120 mesh)

• Wetted diameter: I.2 m

# **INSTALLATION INSTRUCTIONS**

• Height of units above bench: 1.0-1.2 m

• Max. spacing between units on lateral: 0.8 m

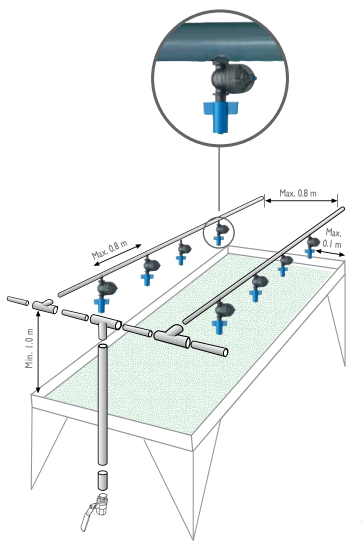
• Max. spacing between laterals: 0.8 m

• Max. distance of lateral from bench edge: 0.1 m

# FLOW RATE VS. PRESSURE

Pressure (bar)	2.0	2.5	3.0	3.5
Flow (I/h)	30	34	37	40

# SCHEMATIC LAYOUT OF PVC INSTALLATION





# **FOGGER**



For optimal cooling or humidifying of greenhouses



## **FEATURES**

- Extra fine droplet size (55 microns @ 4.0 bar)
- Range of flow rates for different precipitation rates
- · High water distribution uniformity and coverage
- Chemical resistant raw materials
- PE and PVC connections
- Easy installation and service
- Filtration requirements: 130 microns (120 mesh)
- LPD (Leakage Prevention Device)

for simultaneous startup and shut-down of the system

High pressure LPD and Medium pressure LPD are available

## **APPLICATIONS**

- Reduces greenhouse temperature
- Increases greenhouse humidity
- Provides perfect conditions for plant propagation
- Fogger on T assembly used for pesticide application

# • For cooling and humidifying only:

(4 foggers on cross or 2 foggers on T)

3.0-4.0 m between laterals

2.0-3.0 m between heads

# • For cooling, humidifying and spraying:

(2 foggers on T only)

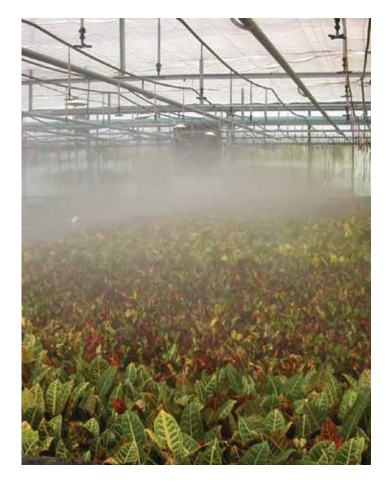
2.0-3.0 m between laterals

1.5 m between heads

## OPTIONAL NOZZLES FLOW RATE (I/h)

Nozzle Color	Violet	Blue	Orange	Red	Black
3.0 bar	4.5	6.0	12.0	18.0	24.0
4.0 bar	5.3	7.0	14.0	21.0	28.0

Super LPD (medium pressure)





# **PROPAGATION SYSTEMS**

# **TECHNICAL DATA**

# **High pressure Super LPD**

- Recommended working pressure: 4.0 bar
- Droplet size average 55 micron (at 4.0 bar)
- Filtration requirements: 130 microns (120 mesh)
- Minimum height above crop: 1.0 m
- Max. spacing between units on laterals: 1.2 m
- Max. spacing between lateral: 1.2 m
- Max. distance of lateral from bench edge: 0.2 m

# 4/7 tube & stabilizer Fast-n-Fast Super LPD (high pressure) 4 Foggers installed on a cross manifold

# **Medium pressure Super LPD**

- Opening pressure 3.0 bar
- Closing pressure 1.5 bar
- Droplet size average 69 micron at 3.0 bar

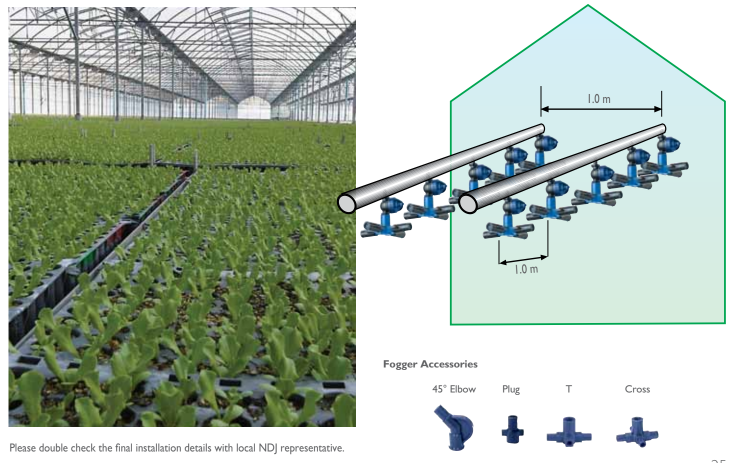
# FOGGER FLOW RATE ON CROSS (I/h) Nozzle Color Violet Blue Orange Red Black 3.0 bar 18.0 24.0 48.0 72.0 96.0

56.0

84.0

112.0

28.0



4.0 bar



# SUPER FOGGER

Super Fogger x I

Super Fogger x 2

Super Fogger x 4







Green cover: Medium pressure Blue cover: High pressure

Optimal and economical solution for cooling, humidifying, fungicide and pesticide spraying in greenhouses

- Various connections, outlets and pressures for multi greenhouse application.
- Economic Build in Leakage Prevention Device, no need for additional LPD
- 3/8" thread connection with unique filter for extra protection.
- Low maintenance

## STRUCTURE AND FEATURES

- Single, two and four outlets are available
  - Super Fogger XI (single outlet)
  - Super Fogger X2 (two outlets)
  - Super Fogger X4 (four outlets)
- Built-in LPD (Leakage Prevention Device)
  - High pressure (blue cover)
  - Medium pressure (green cover)
- Very small droplets for minimal foliage wetting during pulsed operation
- Excellent coverage when used for pesticide application
- Easy installation and service
- Chemical-resistant raw materials
- Connections for PE & PVC pipes
- Multi connections: female & 4/7 barb for PE pipes and 3/8" thread for PVC pipes.
- Recommended working pressure:

High pressure: 4.0 bar

Medium pressure: 3.0 bar

• Recommended filtration: 130 micron

(120 mesh)













Super Fogger x I

Super Fogger x 2

Super Fogger x 4

# **TECHNICAL DATA**

	Medium pressure* (green cover )			High pressure (blue cover)				
Model	FlowRate (I/h)	Opening Pressure	Closing Pressure	Average Droplet Size	Flow Rate (I/h)	Opening Pressure	Closing Pressure	Average Droplet Size
	at 3.0 bar	(bar)*	(bar)	(micron)	at 4.0 bar	(bar)	(bar)	(micron)
Super Fogger x1	5.6	3.0	1.5		6.5	4.0	2.4	
Super Fogger x2	11.2	3.0	1.5	69	13	4.0	2.4	55
Super Fogger x4	20.8	3.0	1.5		24	4.0	2.4	

<sup>\*</sup>Medium pressure model, maximal operation pressure 3.5 bar.

# Applications & recommended spacing\*:

Model	For climate control (cooling & humidifying)	For pesticide spraying	For propagation	For Poultry
Super Fogger X I	n/a	n/a	n/a	1.5 X 3.0 m
Super Fogger X 2	1.5 × 3.0 m 2.0 × 4.0 m	1.5 × 3.0 m	n/a	3.0 × 3.0 m
Super Fogger X 4	3.0 X 3.0 m 2.0 X 4.0 m	n/a	1.0 x 1.0 m at 1.0 m height above table/plants	3.0 × 3.0 m

## Models & connections:

Model	Connections	Item no.
Super Fogger X I - medium pressure	3/8" thread	197412
Super Fogger X I - high pressure	3/8" thread	197418
С Г V 2	Female	197802
Super Fogger X 2	4/7 barb	197202
- medium pressure	3/8" thread	197402
S.,, an Easter V 2	Female	197808
Super Fogger X 2	4/7 barb	197208
- high pressure	3/8" thread	197408
Super Fogger X 4	Female	197842
- medium pressure	4/7 barb	197242
Super Fogger X 4	Female	197848
- high pressure	4/7 barb	197248

# **General guidelines**

- The system of climate control is common for vegetables, flowers and herbs in greenhouse.
- Best results are under hot and dry conditions.
- Special attention should be given to water quality.

<sup>\*</sup> Spacing: Distance between heads X distance between laterals
\* Recommended spacing in the table are general.
\* Correct & required spacing according to the specific conditions (contact our experts).



# **HURRICANE**

# Reliable, low-maintenance micro-jet







Hurricane quick thread

# **APPLICATIONS**

• For dense orchards and plantations

# STRUCTURE AND FEATURES

- Static ray-jet
- · Vortex technology facilitates wide water passages and high resistance to clogging
- · Low flow rate
- · Large droplets-suitable for irrigation in windy conditions
- Full-circle spray pattern facilitates excellent water distribution
- Two kinds of connectors available:
  - Barbed connector (4/7) for PVC tube 4/7
  - Quick-threaded connector for PES tube 4/7

## **TECHNICAL DATA**

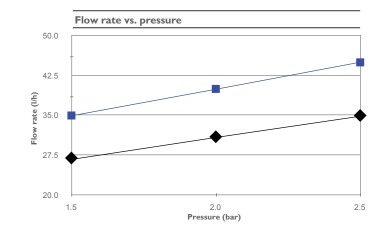
• Recommended working pressure: 1.5-2.5 bar

#### **FLOW RATE**

Nozzle color	Flow rate* (I/h)	Wetted diameter* (m)
Black	27	2.8
Blue	35	3.2

<sup>\*</sup> Tested under laboratory conditions at 0.25 m above ground and 1.5 bar







# **SUPER LPD**









Super LPD low-pressure bayonet for GreenSpin and Hadar 7110

Barb 4/7





Female



Bayonet x Bayonet



Thread 3/8"



Barb 4/7

High pressure







Thread 3/8"

Dai D 4// Fe

- **STRUCTURE AND FEATURES** Prevents drainage through emitters
- · High and low opening and closing pressure
- Keeps system filled with water under pressure, enabling immediate start-up
- · Allows all units to start-up or shut-down simultaneously
- Modular-fits all NaanDan Jain micro-sprinklers
- Tapered or bayonet connection (bayonet available only with black low-pressure LPD)
- Minimal pressure loss, even with high flow rates
- One-stage opening-Super LPD is either completely opened or completely closed
- · Easily dismantled for cleaning and maintenance
- PE and PVC connections

Three types of Super LPD are available:

- Black: Low-pressure Super LPD for micro-sprinklers
- Green: Medium-pressure Super LPD for foggers
- Blue: High-pressure Super LPD for foggers

# **OPERATING PRESSURE (bar)**

	Opening	Closure
Low-Pressure Super LPD	1.4	0.6
Medium-Pressure Super LPD	3.0	1.5
High-Pressure Super LPD	4.0	2.4





# APPLICATION EXAMPLES



Modular inverted green swivel with low-pressure Super LPD female



Hadar 7110 mist sprayer with Super LPD bayonet



Green Mist with Super LPD 3/8"



4 Foggers on X with high-pressure Super LPD 3/8"





Item #	
897030	Butterfly 3/8" × 4/7
897028	Butterfly 3/8" × 7/10
897010	Butterfly barb 4/7, black
897016	Butterfly 3/8"
897019	Butterfly barb 4/7, grey
897017	Butterfly quick thread
897012	Butterfly I/4" thread
897013	Butterfly parallel
897011	Butterfly 7/10
897002	Head 3/8" BSP
897001	Head I/2" BSP
790308	Low-pressure Super LPD, female (black)
790328	Low-pressure Super LPD, 4/7 (black)
790348	Low-pressure Super LPD, 3/8" (black)
790302	Medium-pressure Super LPD, female (green)
790322	Medium-pressure Super LPD, 4/7 (green)
790342	Medium-pressure Super LPD, 3/8" (green)
790303	High-pressure Super LPD, female (blue)
790323	High-pressure Super LPD, 4/7 (blue)
790343	High-pressure Super LPD, 3/8" (blue)
790228	Low-pressure Super LPD bayonet, 4/7 (black)
790248	Low-pressure Super LPD bayonet, 3/8" (black)
790258	Super LPD bayonet / bayonet
J67202J1000	Stabilizer 13 cm for suspended stand



Item #		
897032	Barb 4/7 x 4/7	
897042	Parallel barb 4/7	
897065	Plug for barb 5/8 (male)	T
897055	Fast-n-Fast plug	<b>=</b>
790100	Fast-n-Fast connector	
897272	Socket I/2" BSPT	
897270	Nipple 1/2" x 1/2"	
890300	Filter for Super LPD	

# HADAR 7110, 2005 ACCESSORIES

13.12.11.11.0, 2003.11.00.200.11.00				
Item #				
484921	1/2" bayonet base			
484931	3/8" bayonet base for rigid pipes			
497051	Bayonet female base	P		
497041	Bayonet male	#		
497031	Bayonet plug			



# SUSPENDED STANDS with stabilizer 13 cm and barb 4/7

	Item #	
- 1	797124	Suspended stand 30 cm and "fast-n-fast"
- 1	797129	Suspended stand 60 cm with "fast-n-fast"
2	797403	Suspended stand 30 cm for 7110 Hadar
2	797405	Suspended stand 60 cm for 7110 Hadar
3	797340	Suspended stand 30 cm + mini-valve for Modular
3	797343	Suspended stand 60 cm + mini-valve for Modular
4	797140	Suspended stand 30 cm with butterfly
4	797143	Suspended stand 60 cm with butterfly
5	797443	Suspended stand 30 cm + Super LPD, black for Modular
5	797446	Suspended stand 60 cm + Super LPD, black for Modular
6	797453	Suspended stand 30 cm + Super LPD, blue for Fogger
6	797456	Suspended stand 60 cm + Super LPD, blue for Fogger
7	797463	Suspended stand 30 cm + bayonet Super LPD, black
7	797466	Suspended stand 60 cm + bayonet Super LPD, black





3.2 mm Green punch & pusher for butterfly stands & 4/7 barb suspended stands. Item # 897285 All above stands for using with PE pipe only

# SUSPENDED STANDS \* with stabilizer 13 cm and butterfly 3/8"

	Item #		
1	797190	Suspended stand	30 cm and "fast-n-fast"
1	797192	Suspended stand	60 cm and "fast-n-fast"
2	797423	Suspended stand	30 cm for 7110 Hadar
2	797426	Suspended stand	60 cm for 7110 Hadar
3	797363	Suspended stand	30 cm + mini valve for Modular
3	797366	Suspended stand	60 cm + mini valve for Modular
4	797180	Suspended stand	30 cm and butterfly
4	797182	Suspended stand	60 cm and butterfly
5	797473	Suspended stand	30 cm + Super LPD, black for Modular
5	797476	Suspended stand	60 cm + Super LPD, black for Modular
6	797483	Suspended stand	30 cm + Super LPD, blue for Fogger
6	797486	Suspended stand	60 cm + Super LPD, blue for Fogger
7	797493	Suspended stand	30 cm + bayonet Super LPD, black
7	797496	Suspended stand	60 cm + bayonet Super LPD, black

# 3/8" butterfly suspended stands for using with PVC pipe only (rigid)

Process for preparing 3/8" thread in PVC pipe:

- I. preparing a hole using 7.6 mm drill.
- 2. Preparing thread using 3/8" BSW screw-tap.

 $<sup>\</sup>ensuremath{^{*}}$  Optional additional lengths upon request.



# **SUSPENDED STANDS\*** With bayonet male

Item #		
1	797430	Suspended stand 30 cm and butterfly
1	797432	Suspended stand 60 cm and butterfly
2	797125	Suspended stand 30 cm and "fast-n-fast"
3	493125	Suspended stand 30 cm and female bayonet
3	493114	Suspended stand 50 cm and female bayonet
3	493119	Suspended stand 60 cm and female bayonet
3	493021	Suspended stand 20 cm and female bayonet
3	493121	Suspended stand 90 cm and female bayonet

<sup>\*</sup> Optional additional lengths upon request.

# **BUTTERFLY STANDS**

With butterfly 4/7 and barb 4/7

/				
Item #	Standard lengths			
797030	60 cm			
797032	75 cm			
797033	75 cm (grey butterfly			
797038	100 cm			
797040	120 cm			
797042	150 cm			







3.2 mm Green punch & pusher for butterfly stands & 4/7 barb suspended stands. Item # 897285

All above stands for using with PE pipe only

# **SPIKES**

ltem #					
- 1	897908	Spike 31 black			
2	897947	Spike 37 red			
3	897917	Spike 34 red			
4	897938	Spike 36 black			
5	496601	Spike for Hadar 7110			





# **MAINTENANCE FOR MICRO-SPRINKLERS & FOGGERS**

NaanDanJain micro-sprinklers should be installed and operated according to the recommendations in the relevant catalogs.

Find the filtration requirements for your specific product in the NDJ catalog or NDJ web catalog (NaanDan|ain.com > web catalog).

NaanDanJain products should operate for a long period of time. However, with time, lime deposits might occur. This document will guide you on how to remove it.

## Flow Rate Check

Once a year, perform a random check of a few microsprinklers at the recommended working pressures, and compare the actual flow rate in the field to the values that appear in the catalog, including the permitted tolerance.

# Non-regulated micro sprinklers:

- I. Low flow rates may indicate possible clogging in the nozzle, at the entrance to the micro-sprinkler and in the filters, so these should be checked.
- 2. High flow rates may indicate wear and tear in the nozzle, which should then be replaced.

# Regulated micro-sprinklers:

- I. Low flow rates may indicate possible clogging in the nozzle, at the entrance to the micro-sprinkler and in the filters, so these should be checked.
- 2. High flow rates
  - 2.1 Open the micro-sprinkler to verify that the disk is in place and positioned freely. Clean the disk and wash the area, and then perform another flow rate check.
  - 2.2 If the flow rate remains higher than the permitted maximal rate, it may indicate a decrease in the quality of the disk, which must then be replaced.

# Cleaning instructions for removing lime deposits

# Safety measures:

Only use acid-resistant containers for the cleaning process.

Use adequate body protection in order to prevent any direct contact with the acid solution.

Purchase the acid only from official suppliers. Use the acid according to their official MSDS (material safety data sheet).

Tapered connection must be unassembled before the acid cleaning treatment.

The cleaning solution is water, diluted with hydrochloric acid (HCl). Note that the acid should be poured into the water.

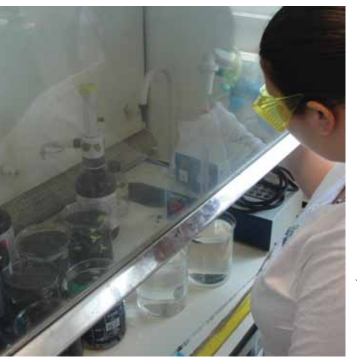
# **Dilution example:**

Hydrochloric acid at 32 % concentration Recommended treatment concentration: 0.2% Concentration of the solution:  $(0.2:32) \times 1000 = 6.25$  This means that 6.25 milliliters of acid are diluted in 1 liter of water.

# **Cleaning process**

The micro-sprinklers/foggers should be immersed in the solution for 3 hours and then properly washed with water. The process can be repeated up to 4 times (a maximum of 12 hours) if the first cleaning cycle did not clean the sprinklers perfectly.

**Warning:** You can damage the micro-sprinklers with a high concentration of acid. Make sure to follow the instructions exactly, or first try on small number of micro-sprinklers.



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